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Serial Number: / 0675035

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

• * PALMINTRANET

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Inventor Information for 10/675035

| Inventor Name | City | State/Country | |
|------------------------------|------------------------|------------------------------|--|
| REID, RAY THOMAS | KINGS MOUNTAIN | NORTH CAROLINA | |
| Appin Info Contents Petition | a Info Atty/Agent Info | Continuity Data Foreign Data | |
| Search Another: Application# | Search or P | atent#Search_ | |
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| US 20050242968 A1 | US- PGPUB | 20051103 | 4 | Carbon monoxide heating unit shut down switch | 340/632 | 307/116 | Reid, Raymond C. |
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| US 20050067043 A1 | US- PGPUB | 20050331 | | Motor coil winding and insertion method and apparatus | 140/92.1 | | Reid, Ray Thomas |
| US 20030179066 A1 | US- PGPUB | 20030925 | 10 | Electric motor winding insulation method and apparatus | 336/219 | | Reid, Ray Thomas et al. |
| US 6836204 B2 | USPAT | 20041228 | | Electric motor winding insulation method and apparatus | 336/206 | 29/605 | Reid; Ray Thomas et al. |
| US 6693944 B1 | UȘPAT | 20040217 | | Sputtering metal ion laser | 372/88 | 372/55; 372/56; 372/61; 372/87; 372/90 | Hug; William F. et al. |
| US 6287869 B1 | USPAT | 20010911 | | Analytical instrument using a sputtering metal ion laser | 436/164 | 422/82.05; 422/82.09; 436/172 | Hug; William F. et al. |
| US 5558884 A | USPAT | 19960924 | | System for rapidly producing either integrated circuits on a substrate, Interconnections on a printed circuit board or rapidly performing lithography | 425/174.4 | 264/272.17; 264/494; 346/77R; 353/99; 365/126 | Hug; William F. et al. |
| US 5366399 A | USPAT | 19941122 | | Marine stern drive with lubricated and semi-sealed engine output coupler | 440/83 | 464/16 | Reid; Raymond et al. |
| US 5072338 A | USPAT | 19911210 | | Inspection/detection system with a laser module for use in forensic applications | 362/553 | 250/458.1; 356/318; 362/259; 362/294; 362/373; 372/6 | Hug; William F. et al. |
| US 5026146 A | USPAT | 19910625 | | System for rapidly producing plastic parts | 71/24 | 346/77R; 347/226; 365/126 | Hug; William F. et al. |

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| US 4943928 A | USPAT | 19900724 | Elongated carrier with a plurality of spot-sources of heat for use with stereolithographic system | 700/207 | 156/275.5; 156/379.6; 264/401; 264/482; 264/494; 425/162; 425/174 | Campbell; Albert E. et al. |
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| US 4933816 A | USPAT | 19900612 | Inspection/detection system with a light module for use in forensic applications | 362/551 | 250/458.1; 356/318; 362/259; 362/294; 362/373; 372/6; 600/118; 600/178 | Hug; William F. et al. |
| US 4258536 A | USPAT | 19810331 | Power rotary cutting blade with retractable cutting knives | 56/17.5 | 56/295 | Kidd; Earl H. et al. |
| US 3813880 A | USPAT | 19740604 | EXHAUST TUNING SYSTEM FOR TWO- STROKE ENGINES | 60/314 | 123/65E | Reid; Raymond R. et al. |
| US 3343995 A | USPAT | 19670926 | Magnesium base electrode coated with conductive carbon-containing epoxy resin [TEXT AVAILABLE IN USOCR DATABASE] | 427/122 | 252/511; 427/386 | REID RAYMOND W et al. |
| US 3306777 A | USPAT | 19670228 | Flat cell pack battery having a cushioning means [TEXT AVAILABLE IN USOCR DATABASE] | 429/82 | 429/153; 429/160; 429/162; 429/178 | REID RAYMOND W et al. |
| US 2850557 A | USPAT | 19580902 | Magnesium anode primary cell [TEXT AVAILABLE IN USOCR DATABASE] | 429/53 | 204/196.18; 429/167; 429/57 | KIRK ROY C et al. |
| US 2834826 A | USPAT | 19580513 | Conductively coated electrodes | 427/115 | | GEORGE PERCY F et |

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| | | | and method of making same [TEXT AVAILABLE IN USOCR | | | al. |
|-----------------|-------|----------|--|---------|------------------------------------|-----------------------------|
| US 2806079 A | USPAT | 19570910 | DATABASE] Magnesium anode dry cell [TEXT AVAILABLE IN USOCR DATABASE] | 429/169 | 204/196.18; 429/171; 429/224 | REID RAYMOND W et al. |
| US 2745774 A | USPAT | 19560515 | Method of making conductively coated electrodes [TEXT AVAILABLE IN USOCR DATABASE] | 427/122 | 427/203 | REID RAYMOND W |
| US 2715653 A | USPAT | 19550816 | Primary cell [TEXT AVAILABLE IN USOCR DATABASE] | 429/199 | | REID RAYMOND W |
| US 2616940 A | USPAT | 19521104 | Primary cell [TEXT AVAILABLE IN USOCR DATABASE] | 429/201 | 429/202; 429/224 | REID RAYMOND W |
| US 2278564 A | USPAT | 19420407 | Sanding machine [TEXT AVAILABLE IN USOCR DATABASE] | 451/499 | 451/519 | REID RAYMOND A |
| US 2205492 A | USPAT | 19400625 | Sanding machine [TEXT AVAILABLE IN USOCR DATABASE] | 451/350 | 15/410; 280/47.24; D32/15 | REID RAYMOND A |
| US 1872502 A | USPAT | 19320816 | Sanding machine [TEXT AVAILABLE IN USOCR DATABASE] | 451/344 | | REID RAYMOND A |
| US 1776450 A | USPAT | 19300923 | Sanding machine [TEXT AVAILABLE IN USOCR DATABASE] | 451/358 | | REID RAYMOND A |
| US 1655565 | USPAT | 19280110 | Grinder and | 451/358 | 30/476 | REID |

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